OIPE

RAW SEQUENCE LISTING DATE: 08/27/2001 PATENT APPLICATION: US/09/931,700 TIME: 13:02:59

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Output Set: N:\CRF3\08272001\I931700.raw

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3 <110> APPLICANT: CUTTITTA, FRANK
        4
               MARTINEZ, ALFREDO
        5
               MILLER, MAE JEAN
        6
               UNSWORTH, EDWARD J.
                                                                ENTERED
       7
               HOOK, WILLIAM
               WALSH, THOMAS
        8
       9
               GREY, KAREN
      10
               MACRI, CHARLES
      12 <120> TITLE OF INVENTION: Functional Role of Adrenomedullin (AM) and the
      13
               Gene-Related Product (PAMP) in Human Pathology and
      14
               Physiology
      16 <130> FILE REFERENCE: 2026-4202US4
   -> 18 <140> CURRENT APPLICATION NUMBER: US/09/931,700
O'C--> 19 <141> CURRENT FILING DATE: 2001-08-16
      21 <150> PRIOR APPLICATION NUMBER: 09/011,922
      22 <151> PRIOR FILING DATE: 1998-02-17
      24 <150> PRIOR APPLICATION NUMBER: PCT/US96/13286
      25 <151> PRIOR FILING DATE: 1996-08-16
      27 <150> PRIOR APPLICATION NUMBER: US/60/013,172
      28 <151> PRIOR FILING DATE: 1996-03-12
      30 <150> PRIOR APPLICATION NUMBER: US60/002,936
      31 <151> PRIOR FILING DATE: 1995-08-30
      33 <150> PRIOR APPLICATION NUMBER: US/60/002,514
      34 <151> PRIOR FILING DATE: 1995-08-18
      36 <160> NUMBER OF SEQ ID NOS: 17
      38 <170> SOFTWARE: PatentIn Ver. 2.1
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87 <212> TYPE: DNA
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95 aagaagtgga ataagtgggc t
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98 <210> SEQ ID NO: 5
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114 <213> ORGANISM: Artificial Sequence ~
116 <220> FEATURE:
117 <223> OTHER INFORMATION: Description of Artificial Sequence: Nucleic Acid,
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127 <213> ORGANISM: Artificial Sequence
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131
          PAMP-20, Proadrenomedullin N-terminal 20 amino 🗸
132
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134 <400> SEQUENCE: 7
135 Ala Arg Leu Asp Val Ala Ser Glu Phe Arg Lys Lys Trp Asn Lys Trp
136
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138 Ala Leu Ser Arg 20 142 <210> SEQ ID NO: 8 143 <211> LENGTH: 21 144 <212> TYPE: DNA 145 <213> ORGANISM: Artificial Sequence 147 <220> FEATURE: 148 <223> OTHER INFORMATION: Description of Artificial Sequence: Nucleic Acid, sense primer, AM, (nucleotides 250-270) 151 <400> SEQUENCE: 8 152 aagaagtgga ataagtgggc t 21 155 <210> SEQ ID NO: 9 156 <211> LENGTH: 21 157 <212> TYPE: DNA 158 <213> ORGANISM: Artificial Sequence 160 <220> FEATURE: 161 <223> OTHER INFORMATION: Description of Artificial Sequence: Nucleic Acid, antisense primer, AM, (nucleotides 640-660). 164 <400> SEQUENCE: 9 165 tggcttagaa gacaccagag t 21 168 <210> SEQ ID NO: 10 169 <211> LENGTH: 21 170 <212> TYPE: DNA 171 <213> ORGANISM: Artificial Sequence 173 <220> FEATURE: 174 <223> OTHER INFORMATION: Description of Artificial Sequence: Nucleic Acid, 175 Nested Antisense probe, AM, (nucleotides 176 541-561) 178 <400> SEQUENCE: 10 179 gacgttgtcc ttgtccttat c 21 182 <210> SEQ ID NO: 11 183 <211> LENGTH: 22 184 <212> TYPE: DNA 185 <213> ORGANISM: Artificial Sequence 187 <220> FEATURE: 188 <223> OTHER INFORMATION: Description of Artificial Sequence: Nucleic Acid, 189 AM-R amplification sense primer (nucleotides 190 476-497) 192 <400> SEQUENCE: 11 193 agegecacea geacegaata eg 22 196 <210> SEQ ID NO: 12 197 <211> LENGTH: 24 198 <212> TYPE: DNA 199 <213> ORGANISM: Artificial Sequence 201 <220> FEATURE: 202 <223> OTHER INFORMATION: Description of Artificial Sequence: Nucleic Acid, 203 AM-R amplification antisense primer (nucleotides \checkmark 204 923-946) 206 <400> SEQUENCE: 12

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Input Set : A:\4202us41.app

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225 <212> TYPE: PRT
226 <213> ORGANISM: Artificial Sequence
228 <220> FEATURE:
229 <223> OTHER INFORMATION: Description of Artificial Sequence: Peptide,
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u
230
231
          acid sequence representing two-thirds of the
          intact AM peptide
234 <400> SEQUENCE: 14
235 Thr Val Gln Lys Leu Ala His Gln Ile Tyr Gln Phe Thr Asp Lys Asp
236
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238 Lys Asp Asn Val Ala Pro Arg Ser Lys Ile Ser Pro Gln Gly Tyr
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247 <220> FEATURE:
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250
          Recognizes the most conserved regions of the AM
251
          gene
253 <400> SEQUENCE: 15
254 aagaagtgga ataagtgggc t
                                                                        21
257 <210> SEQ ID NO: 16
258 <211> LENGTH: 20
259 <212> TYPE: DNA
260 <213> ORGANISM: Artificial Sequence
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263 <223> OTHER INFORMATION: Description of Artificial Sequence: Nucleic Acid,
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265
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266
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268 <400> SEQUENCE: 16
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                                                                        20
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275 <213> ORGANISM: Artificial Sequence

277 <220> FEATURE:

278 <223> OTHER INFORMATION: Description of Artificial Sequence: Nucleic acid

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gene via Southern Blot

282 <400> SEQUENCE: 17

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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/931,700

DATE: 08/27/2001 TIME: 13:03:00

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L:18 M:270 C: Current Application Number differs, Replaced Current Application Number L:19 M:271 C: Current Filing Date differs, Replaced Current Filing Date